# MR-1 CHECK OFF LIST FOR NON-CATEGORICAL COMPANIES

# CHAMPION DYEING & FINISHING CO. INC.

# 27210021-1

1.	MONTH OF MARCH 1, 2009 THRU MARCH 31, 2	2009		
2.	Is Outlet # (8 digit) Correct?	Y	N	N/A
3.	Is average Total flow-gal.day stated in space provided?	Y	N	N/A
4.	Is max. Total flow-gal day stated in space provided?	Ty.	N	N/A
5.	Is method used to calculate water stated?	Y	N	N/A
6.	Are number of working days stated?	Y	N	N/A
7.	Are there any parameters which have exceeded PVSC Local Limits?	Y	N	N/A
8.	Is proper compliance/non-compliance statement provided?	Y	N	N/A
9.	Have correct number of samples been submitted?	Y	N	N/A
10.	Has PHC result been listed on MR-1 report?	Y	N (	N/A
11.	Has sample number been reported in space provided?	Y	N	N/A
12.	Have all regulated parameters been listed on MR-1?	Y	N	N/A
13.	Has sample type been stated on MR-1?	Y	N	N/A
14.	Have all samples been taken during this reporting period?	Y	N	N/A
15.	Has NJDEPE certified lab been used?	Y	N	N/A
16.	Have analytical results been submitted on copies of Laborated Sulfitors y?	Cy	N	N/A
17.	We results been writen in space designated on MR-1?	Y	N	N/A
18.	correction used preserve samples stated on MR-1?	Y (	N	N/A
19.	Has MR wiseen signed by authorized representative?	(V)	N	N/A
20.	Has information submitted on proper MR-1 form?	Q	N	N/A
21.	Remove Arsenic from report if sampling not required	Y	N (	N/A

# MR-1 CHECK OFF LIST FOR NON-CATEGORICAL COMPANIES

CHAMPION DYEING &	t FINISHING CO. I	NC.	27210021	
First Reviewer: comments o	n deficiencies		·	
Date Reviewed 5/13/09	_Date sent to user_			
Date due back	Reviewer	e.J.m.		· .
Second review comments or	n deficiencies			
<u>-</u> 1				1
Date Reviewed	Date sent t	o user		
Date due back	Reviewer			·
Date	Reviewer			



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NAME: CHAMPI	ON DIEING & FINISHING	.O., INC :		APR 2	2 2009	
MAILING ADDRES	S: 192 PUTNAM STREET	PATERSON, NJ	07524	AIII -	2 2003 _	<u> </u>
FACILITY LOCATION	ON: 192 PUTNAM STREET	PATERSON, 1	NJ 07524			
CATEGORY & SUE	PART: 9999		OUT	LET #:1		
CONTACT OFFICIA	AL: MOHAMED YOUNES		TEL	EPHONE:_	9733459506	
NEW CUSTOMER	D/OUTLET ID: 27210021 -	1 OLD OUT	LET DESIGNA	TION: 274	100270	
	RING PERIOD		Average		Maximum	
Start:	77-3				Maximum	
State	3 2609 R	egulated Flow-ga	ıl/day Nt	<i>f</i> +		<del></del>
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Production Rate (if	applicable)				· · ·	······································
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3000	Permit Requirement				XX	

PVSC FORM MR-1 REV: 4 6/87 P 1

### PRETREATMENT MONITORING REPORT

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cplain Method for preserving	samples:	1
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I certify under penalty of la	aw that this document and attachmen	ts were prepared under my direction or supe
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ccordance with a system desi	igned to assure that qualified personners	el properly gather and evaluate the informatem, or those persons directly responsible for
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,	Location ID:	98112 1	98112 192 PUTNAM ST	PAT			
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•	Initiation date:	9/01/76	Pending:		80		<u>.</u>
<b>.</b>	Termination date:	00/00/0	Customer/lo	Customer/location status;	**		
<b>5</b>	Customer status:	eATre	[0]	. '			
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Resulting activity	•					4	

# ·Upstate Laboratories, Inc.

**Analytical Report** 

Champion Dyeing & Finishing Co

Lab Order:

CLIENT:

U0903189

Semi-Annual/Monthly Analysis

Project: Lab ID:

U0903189-001

Date: 20-Mar-09

Client Sample ID: Discharge Pipe

**Collection Date:** 3/9/2009 1:20:00 PM

Matrix: WASTE WATER

Analyses	Result	Limit C	Qual Units	DF	Date Analyzed
LABORATORY HYDROGEN ION (PH)			E150.1	,	Analyst: TC
рН	9.30	2.00	SU	1	3/11/2009 1:37:00 PM
ICP METALS, TOTALS		a	E200.7	(E200.7)	Analyst: DEY
Arsenic*	ND	0.010	mg/L	1	3/16/2009 6:30:18 PM
Cadmium	ND	0.005	mg/L	, 1	3/16/2009 6:30:18 PM
Copper	ND	0.020	mg/L	1	3/16/2009 6:30:18 PM
Lead*	0.004	0.003	mg/L	<b>1</b>	3/16/2009 6:30:18 PM
Nickel*	0.003	0.003	mg/L	3 . 1	3/16/2009 6:30:18 PM
Zinc	1.3	0.010	mg/L	1	3/16/2009 6:30:18 PM
TOTAL MERCURY WATERS			E245.2	(E245.2)	Analyst: DEY
Mercury	ND	0.0004	mg/L	1	3/19/2009 4:02:41 PM
RESIDUE, SUSPENDED (TSS)		, t	E160.2		Analyst: VAW
Residue, Suspended (TSS)	15	1.0	mg/L	<b>, 1</b>	3/11/2009
BIOCHEMICAL OXYGEN DEMAND (5 D	AY BOD)	,	E405.1		Analyst: KAM
Biochemical Oxygen Demand	84.0	60.0	mg/L	1	3/11/2009 8:00:00 AM

Approved I	Ву:	CZH		Date:	3120109	Page 1 of 1
Qualifiers:	*	Low Level		**	Value exceeds Maximum Contaminant Val	ue
	В	Analyte detected in the associated Method Blank	į	E	Value above quantitation range	
	H	Holding times for preparation or analysis exceeded	4	J	Analyte detected below quantitation limits	
		Not Detected at the Reporting Limit	<u>;</u>	S	Spike Recovery outside accepted recovery	limits

Upstate Laboratories, Inc.	atorie	s, Inc	e <b>?</b>		Chain of Custody Record	of	C	sto	dy	Re	[02	rd		
6034 Corporate Drive E. Syracuse   Phone (315) 437 0255	New York 130:	77 Fax (315) 437 1209	437 1209							•				
CHAMPION DYEING & FINISHING	SHING	SEMI-ANN	Froject #/ Project name SEMI-ANNUAL & MONTHLY ANALYSIS	HLY ANAL	YSIS	Numbe			9.2				Remarks	
Client Contact ROCCO ZAGRA	9506	Location (city/state) PATERS	a) Address ON, NJ			er of Con				···· -·· ,-·				
Sample ID	•	Time Matrix	Matrix	GRAB OR COMP	ULI Internal Use Only	tainers	7	6 4	ى ص	2	တ	10		•
DISCHARGE PIPE	39109	A:20p	WASTE H20	COMP	COMP WORDS	2 X	×	-	-					T
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Parameter and Method	Sam	Sample bottle:	Type	Size	Preservative	Sampled by (Print)	d by (F		9			Nam	Name of Courier	<u>-</u>
2 TOTAL- AS*, CD, CU, HG, PB*, NI*, ZN,	NF, ZN,		PLASTIC	500ML	HN03	Company:	a a	CHAMPION	HAMPION					
8						Relinquished by (sign)	ished t	y (sign	2	Date ⊘/		-	Received by: (sign)	
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9						Relinquished by:(sign)	ished t	y:(sign		Date	Time	<del>                                     </del>	Received by: (sign)	Γ
<b>8</b>						Lar	Lounal	Inen	3	79/05	9			
6						Relinquished by:(sign)	ished t	y:(sign		Date	Time	Rec	Rec'd for Lab by:	
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Syracuse	Rochester		Buffalo		Albany	B	Binghamton	ng Light		96		BERGENEIELDX(NA)	(FN	

NAME: CHAMPION DYPING & FINISHING CO., INC:  NAME: CHAMPION DYPING & FINISHING CO., INC:  MAILING ADDRESS: 192 PUTNAM STREET PATERSON, NJ 07524  FACILITY LOCATION: 192 PUTNAM STREET PATERSON, NJ 07524  CATEGORY & SUBPART: 9999  CONTACT OFFICIAL: MOHAMED YOUNES  NEW CUSTOMER ID / OUTLET ID: 27216021-1 OLD OUTLET DESIGNATION: 27490270  MONITORING MERICOD  MONITORING	HPS 20 20	09 2:28PM	HP LASERJET FAX		1 + 0		p. 4	
NAME: CHAMPION DYEING & FIRISPING CO. INC:  MAILING ADDRESS: 192 PUTNAM STREET PATERSON, NJ 07524  FACILITY LOCATION: 192 PUTNAM STREET PATERSON, NJ 07524  CATEGORY & SUEPART: 9599  CONTACT OFFICIAL: MOHAMED YOUNES  NEW CUSTOMER ID / OUTLET ID: 27210021-1 OLD OUTLET DESIGNATION: 27400270  MONITORING PERIOD  MERCING Barrier B		. 0.	MI TIME PRETER	TMENT MON	ITORING RE	ORT	WET	Power services
MAILING ADDRESS: 192 PUTNAM STREET PATERSON, NJ 07524  FACULITY LOCATION: 192 PUTNAM STREET PATERSON, NJ 07524  CATEGORY & SURPART: 9899  CONTACT OFFICIAL: MOHANED YOUNES  TREFHONE: 9734459506  NEW CUSTOMER ID / OUTLET ID: 27216021-1 OLD OUTLET DESIGNATION: 27400270  MONITORING PERIOD  MERIOD  MONITORING PERIOD  MAXIMUM  Regulated Flow-gal/day  MOLDAY YR  MOD DAY YR  MOLDAY YR  MOLDAY YR  MOLDAY YR  MOLDAY YR  MOLDAY YR  MOLDAY YR  MONITORING PERIOD  Production Rate (if applicable)  PARAMETER  MASS OR CONCENTRATION # OF SAMPLES  Sample Massimumpion  Period Requirement  Sample Massimumpion  Sample Massimumpion  Period Requirement		• •				Allega e e e e e e e e e e e e e e e e e e	I .	And and an analysis of the second sec
CATEGORY & SURPART. 9999  CONTACT OFFICIAL: MOHAMED YOUNES  NEW CUSTOMER ID / OUTLET ID: 27216021-1 OLD OUTLET DESIGNATION: 27400270  MONITORING RERIOD  MONITORING RERIOD  MONITORING RERIOD  MONITORING RERIOD  Month Day VR.  Mondo May VR.  Mondo		NAME: CHAM	PION DYEING & FINISHING	CO. INC :		APR 2 0	2009	
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NEW CUSTOMER ID / OUTLET ID: 27210021-1  MONITORING PERIOD  Start  Big  MO DAY VR  Mothod Used: PLACA ASGID LOADER LOSS Sb  2001-00-185120-25617470-4527816-6  Production Rate (if applicable)  FARAMETER  MASS OR CONCENTRATION #OF SAI Sample Measurement 9 AND MASS OR CONCENTRATION #OF SAI Permit Requirement 9 AND MASS OR CONCENTRATION #OF SAI Sample Measurement 9 AND MASS OR CONCENTRATION #OF SAI Permit Requirement 9 AND MASS OR CONCENTRATION #OF SAI Sample Measurement 9 AND MASS OR CONCENTRATION #OF SAI Permit Requirement 9 AND MASS OR CONCENTRATION #OF SAI Permit Requirement 9 AND MASS OR CONCENTRATION #OF SAI Permit Requirement 9 AND MASS OR CONCENTRATION #OF SAI Permit Requirement 9 AND MASS OR CONCENTRATION #OF SAI PERMIT REQUIREMENT PROMITED #OF SAI PROMITED #OF SAI		CONTACT OFFIC	HAL: MOHAMED YOUNES		TEI	EPHONE:	733459506	
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Regulated Flow-gal/day   M   A		•						
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PARAMETER  MASS OR CONCENTRATION # OF SAI  MON AYG MAXIMUM UNITS SAMPLES CO  Sample Measurement 9 - 5  Permit Requirement 1.5  Permit Requirement 1.5  Permit Requirement 1.5  Sample Measurement 1.5  Permit Requirement 1.5  Sample Measurement 1.5								
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Collection Date: 3/9/2009 1:20:00 PM

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## Upstate Laboratories, Inc.

**Analytical Report** 

CLIENT:

Project:

Date: 20-Mar-09 Champion Dyeing & Finishing Co Client Sample ID: Discharge Pipe

Lab Order: U0903189 Semi-Annual/Monthly Analysis

Lab ID: U0903189-001 Matrix: WASTE WATER

Analyses Result Limit Qual Units DF Date Analyzed 1 LABORATORY HYDROGEN ION (PH) E150.1 Analyst: TC 2.00 9.30 SU 3/11/2009 1:37:00 PM ICP METALS, TOTALS E200.7 (E200.7) Analyst: DEY Arsenic\* 0.010 ND mg/L 3/16/2009 6:30:18 PM Cadmium ND Ó.005 mg/L 3/16/2009 6:30:18 PM Соррег ND 0.020 mg/L 3/16/2009 6:30:18 PM Lead\* 0.004 6.003 mg/L 3/16/2009 6:30:18 PM Nickel\* 0.003 0.003 3/16/2009 6:30:18 PM mg/L 1 Zinc 1.3 0.010 mg/L 3/18/2009 6:30:18 PM TOTAL MERCURY WATERS E245.2 (E245,2) Analyst: DEY Mercury ND 0.0004 mg/L 3/19/2009 4:02:41 PM residue, suspended (TSS) E160,2 Analyst: YAW Residue, Suspended (TSS) 15 1,0 mg/L 3/11/2009 BIOCHEMICAL OXYGEN DEMAND (5 DAY BOD) E405.1 Analyst: KAM Slochemical Oxygen Demand 60.0 mg/L 3/11/2009 8:00:0D AM

Approved By: CZH Qualifiera: Low Level В Analyte detected in the associated Method Blank Holding times for preparation or analysis exceeded Not Detected at the Reporting Limit

Date:

Page 1 of 1

Value exceeds Maximum Contaminant Value

E Value above quantitation range

Analyte detected below quantitation limits

Spike Recovery outside accepted recovery limits

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DYEING AND FINISHING CO., INC.

192 Putnam Street . Paterson, New Jersey 07524 .. P.O. Box 359
Phone: (973) 345-9506
Fax: (973) 345-2955

# FACSIMILE TRANSMITTAL SHEET

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